Subject

Acetone, hydrogen peroxide and, safety, 335 Acids, oxidizing, mixing with surface active materials, explosion, 334 Acidurias, organic, analytical methodology for, 290 Agriculture, organotin com-pounds in, 211 Analytical techniques, 260 in forensic science, 434-451 atomic absorption spectroscopy, 440 electrophoresis, 445 gas chromatography, 442 high pressure liquid chromatography, 443 infrared spectroscopy, 441 laser emission spectroscopy, 438 mass spectrometry, 439 microprobe analysis, 441 scanning electron microscopy, spectrophotofluorimetry and -phosphorimetry, 442 ultraviolet spectroscopy, 444 x-ray diffraction, 440 Anderson, John (Ian), obituary, 370 Atomic absorption spectroscopy, 316 Atomization of samples in atomic

Batteries, 56 Bioluminescence, 405 Blood pressure, prostaglandins and, 134 Bolland, Robert, obituary, 146 Book reviews alkaloids, 27 alicyclic, 188, 373 analytical, 112, 371 aqueous environment, 452 aromatic chemistry, 414 automatic analysers, 372 bio-organic, 24 biosynthesis, 113, 453 boron hydrides, 451 carbohydrates, 110, 452 carbon-carbon bonds, 188 carbon chemistry, 27 carbonyl group, 414 catalysis, 190, 233, 329 chemical methods, 372 chemical pathology, 70 chromatography, 69, 149, 232, 452 complexes, 330 computers in research, 451, 454 coordination chemistry, 112 crystals, 415 economics, 25

absorption spectroscopy, 316

electrochemistry, 70, 329, 374, elements, structure, 110 entropy, 27 environment, 27 epr, 371 fast reactions, 412 fluoridation, 331 fluorine, 27 fluorocarbons, 147 free radicals, 113 gas kinetics, 24 geochemistry, 330 germanium, 373 group theory, 71 hazards, 332 heterocyclic, 112, 190 historical, 147, 234, 453 hydrogen bonding, 265, 330 infrared spectroscopy, 266 inorganic, 25, 189 inorganic biochemistry, 187, 188, 232, 266 inorganic compounds, physical properties, 414 ion exchange, 24 isotopes, 453 kinetics, 69 maingroup elements, 373 marijuana, 149 mass spectrometry, 415 mechanisms, 454 metallic catalysis, 452 molecular orbital methods, 190 natural products, 372, 416 non-metals, 28 nuclear magnetic resonance, 148, 189 nuclear quadrupole resonance, 26 nucleic acids, 331 orbital symmetry, 26 organic, 24, 70, 110, 330, 374, 454 organic electrochemistry, 190 organic mechanisms, 298, 415 organic synthesis, 372, 416 organolithium, 111 organometallic, 25, 71, 110, 189, 297, 412, 413 organophosphorus, 148 pattern recognition, 373 peptides, 112, 234 peptides and proteins, 415 phosphorus, 298 photochemistry, 69, 110, 187 physical, 148, 414 platinum, 148 pocket calculators, 373 polymers, 69, 189, 297 polymers, synthetic, 332 proteins, 413 proton magnetic resonance spectra, 111 pyridine, 415 quantum chemistry, 298, 373, quantum mechanics, 413 quantum theory, 266

quinones, 374 radioactivity, 416 reaction kinetics, 265 reaction mechanisms, 233, 330 reactive intermediates, 111 separation, 266, 331 silicon, 298 society, chemistry and, 332 solid state, 188, 232, 299 spectroscopy, 413 stereochemistry, 233, 297, 331, 452 steroids, 414 surfaces, 454 synthetic reagents, 111 teaching, 112 tellurium, 453 terpenoids, 413 transplutonium elements, 412 valence calculations, 329 vibrational spectra, 70 water, 453 zeolites, 26 zerovalent compounds, 332

Borane, structure, 177 tetrahydrofuran complex, explosion, 237 Bourne, Edward, obituary, 295 Briggs, Lindsay Heathcote, obituary, 265 British Broadcasting Corporation, science and, 88 British Standards Institution, 47 Bromine from sea water, 12 t-Butyl peroxychloroformate, explosion, 418

Cadmium toxicology, 355 Carbonyl clusters, 180 Carboranes, structure, 177 Carcinogens, naphthylamine, 418 Catalysts, organotin compounds, 212 Chemistry profession, 65 Chromic acid, explosion, 377, 456 Cluster compounds, structure, 177 Coal, pure carbon from, 357 Computers molecular formulae and, 13 in transient non equilibrium states, 97 Coordination, steric control, 393 Corrosion, 280 Cosmochemistry, 279 Coulson, Charles, obituary, 109 Crystallographic data centre, 213 Curing agents, organotin compounds, 212

Dental engineering, 280 Desalination, 12 Developing countries, developing science in, 407 Diffusion, reactions controlled by, 10 1,2-Dioxetanes, 402

Ecology, economics and, 247 Economics, ecology and energy and, 247 Education, industry and, 410 Electric power for transport, 55 Electrochemistry industrial, indirect, 59 organic synthesis and, 50 Electrolysis, energy from, 58 Electron spin resonance, 262 Employment, 94 post graduate, 129 Energy conservation, 87 economics and, 247 politics and, 165 solar, 311 Environment, organotin compounds and, 212

Windscale, Cumbria, disposal, 257 Flow, rheology of, 326 Food atomic absorption spectroscopy, 320 heavy metals in, 355 Forensic science, 205, 277, techniques and future of, 434-451 Free radicals, organo synthesis and, 364 Fuel cells, 57 Fuels, methanol and hydrogen, 391 Furoyl chloride, explosion, 267

Fission products, ruthenium from

Fish, 12

Gas, etymology, 22 Government, industry and, 217 Green, William John, obituary, 231

Heavy metals, health standards, 354
Hydrides in atomic absorption spectroscopy, 317
Hydrocarbons, metal π-complexes, 182
Hydrogen as fuel, 391
molecular, reactions with triplet and singlet methene, 227
Hydrogen peroxide and acetone, safety, 335

Inovation, 19
India, national science and technology plan, 184
Industry
in advanced countries, 410
government and, 217
prospects, 15
Inorganic chemistry, physical

Inorganic chemistry, physical methods, 261 Iranian Chemical Society, congress, 368

Kenner, James, obituary, 146

Literature, 222
Lithium, explosions with, 115, 236, 334, 376, 456
Luminescence, 1,2-dioxetanes, 402
Lung cancer, air pollution and, 358

Macromolecules, x-rays and, 171 Management training, 288 -worker confrontation, 222 Mercury atomic absorption spectroscopy, 317 toxicology, 355 Metabolic diseases, human, 290 Metallocarboranes, structure, 182 Metals, casting, 279 Methanol as fuel, 391 Methene, triplet and single, reactions with molecular hydrogen, 227 Microfiche journals, 225 Molecular formulae, computers and, 13

Naphthylamine, carcinogenic, 418 Norrish, Ronald, interview with, 168 Nuclear magnetic resonance, conference at St Andrews, 397

Obituary Anderson, John (Ian), 370 Bolland, Robert, 146 Bourne, Edward, 295 Briggs, Lindsay Heathcote, 265 Coulson, Charles, 109 Green, William John, 231 Kenner, James, 146 Oosterhoff, Luitzen J., 328 Rideal, Sir Eric Keightley, 231 Robinson, Sir Robert, 296 Taylor, Sir Hugh, 370 Oceans, mining and, 167 Oosterhoff, Luitzen J., obituary, 328

Organic synthesis, free radicals in, 364 Organometallic reactions, mech-

anisms, 260
Organometallic compounds, organic synthesis and, 263

Paints, marine anti-fouling, 210 Petroleum products, atomic absorption spectroscopy, 320 Pharmaceuticals, training and, Photochemistry, 1,2-dioxetanes and, 405 Pollution air, 358 energy and, 252 ruthenium from Windscale, Cumbria, 257 Polynuclear hydrocarbons, carcinogenicity, 358 Polythene, x-ray diffraction, 171 Polyvinyl chloride, organotin compounds in, 211

Porter, Sir George, interview,

Potential energy surfaces, 227 Prostaglandins, production and prospects, 132-139

Reaction mechanisms, 9

398

Rate constants, determination, 4
Rheology, 321
Rideal, Sir Eric Keightley, obituary, 231
Robinson, Sir Robert, obituary, 296
Rothschild report, 143
Royal Institute of Chemistry, progress, 65
Rubber gloves, permeability, 334
Ruthenium from Windscale, Cumbria, disposal, 257

Safety
borane-tetrahydrofuran complex, 237
t-butyl peroxychloroformate, 418
chromic acid, 377, 456
furoyl chloride, 267
hydrogen peroxide and acetones, 335
literature, 417
lithium explosion, 115, 236, 334, 376, 456
oxidizing acid and surface active materials, 334
Salaries, 130, 140
Science, social responsibility and, 107

Salaries, 130, 140 Science, social responsibility and, 107 Sea, chemical resources, 12 Seaborg, Glenn, T., interview, 90 Semi-conductors, 281 Smoking, air pollution and, 358 Social responsibility, science and, 107 Societies, scientific, 282 Society, scientists and, 143, 144 Solar energy, 48, 311 Solids, inorganic, structure and electronic properties, 145 Stereochemistry Euchem Bürgenstock Confer-

Stereochemistry
Euchem Bürgenstock Conference, 368
Sheffield symposium, 369
Steric control, metal coordination, 393

Stone, decay and preservation, 350 Strikes in industry, 222 Taylor, Sir Hugh, obituary, 370
Temperature-jump techniques, 4
Tetrahydrofuran, borane complex, explosion, 237
Tin, organo, 208
Toxicity, organotin compounds, 209
Toxicology, heavy metals, 354
Trace elements, atomic absorption spectroscopy, 320
Transient non-equilibrium states, computers and, 97-106
Transport, electric power for,

Triton DF 16, mixing with oxidizing acids, explosion, 334

UKCIS, accounts, 235

Viscoelasticity, 321 Viscosity, shear dependent, 327

X-ray diffraction, macromolecules, 171

-Author-

Allen, F., 213 Aries, R., 19

55-59

Barker, P., 13 Barrett, J., 279 Bebbington, S., 285 Bradley, D. C., 393 Brinkworth, B., 311 Bunn, C., 171 Butler, J. D., 358 Byrom, P., 438

Caldin, E., 4
Cameron, J. Malcolm, 450
Cann, F. L., 434
Chalmers, R. A., 290
Clarke, R., 59
Cowie, J. S., 444
Crabbé, P., 132
Creedy, J., 140
Cross, L. C., 224
Curry, A. S., 448

Dalton, A., 107 Davies, D. I., 364 Day, P., 145 Dewar, M. J. S., 97 Drayton, J. V., 439 Dyson, W., 22

Feenan, K., 441 Fleischmann, M., 50 Fletcher, C. M., 410

Gregory, R. P. G., 436

Hart, A., 55

Jacques, K., 12

Kennard, O., 213 Kuhn, A., 59

Latham, J., 407 Lawson, A. M., 290 Lee, H., 65 Lloyd, A. C., 247 Lloyd, J. B. F., 442 Lovell, C., 219

McKay, A., 257 McLellan, J. K., 448 Moreau, D., 222 Motherwell, W., 213 Mumford, C., 402

Nayudamma, Y., 184

Okoh, E., 59

Parrott, M. J., 364 Pitts Jr., J. N., 247 Pletcher, D., 50 Porter, J., 438 Price, C. A., 350

Rao, C. N., 184 Read, J., 288 Rodgers, J., 213 Roe, D., 94

Schaeffer III, H. F., 227 Sherman, P., 321 Smith, L., 208 Smith, P., 208 Sprung, J. L., 247

Taylor, M. E., 441 Thomerson, D. R., 316 Thompson, J. C., 316 Town, W., 213 Trowbridge, M., 15 Twitchett, P. J., 443

Wade, K., 177 Waldron, H. A., 354 Walker, G. W., 440 Watson, D., 213 Whitehead, P., 445 Williams, I. A., 224 Williams, R. L., 446 Winstanley, R., 440 Woodhams, A. S., 217 Wright, R. M., 442

